

7  
This Page Is Inserted by IFW Operations  
and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

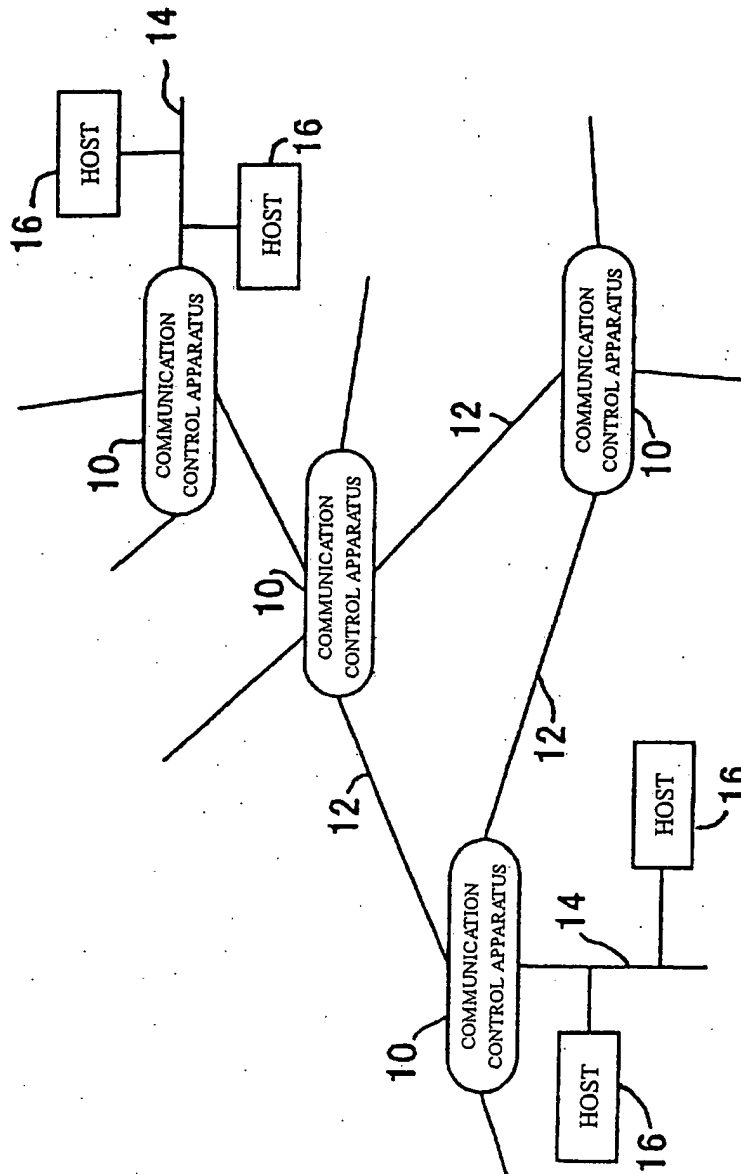
**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning documents *will not* correct images,  
please do not report the images to the  
Image Problem Mailbox.**

[Document type] Drawing

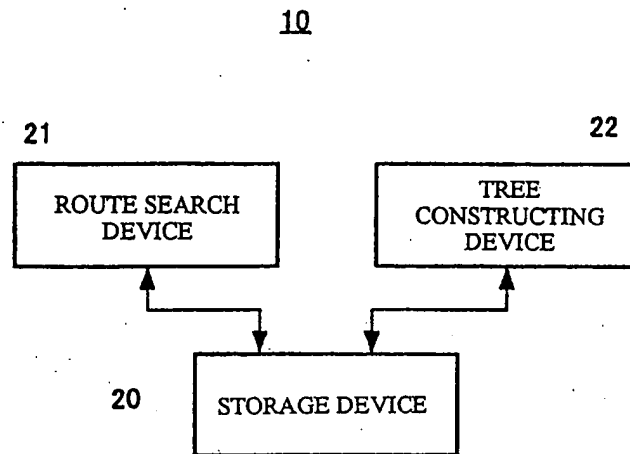
[Figure 1]

(1/42)



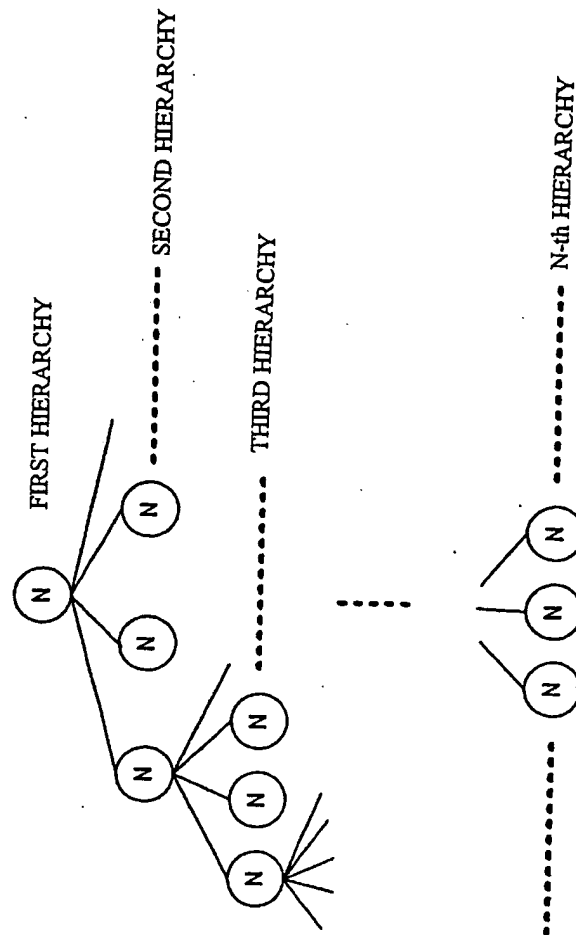
[Figure 2]

(2/42)



[Figure 3]

(3/42)

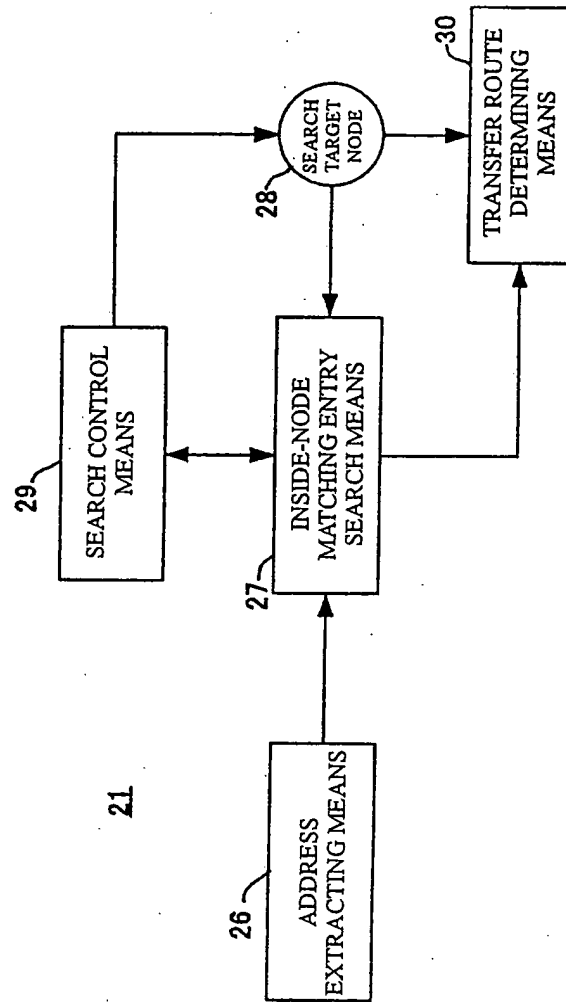


[Figure 4]

SORT KEY	MASK LENGTH
01010100	5
01011000	4
01110000	4

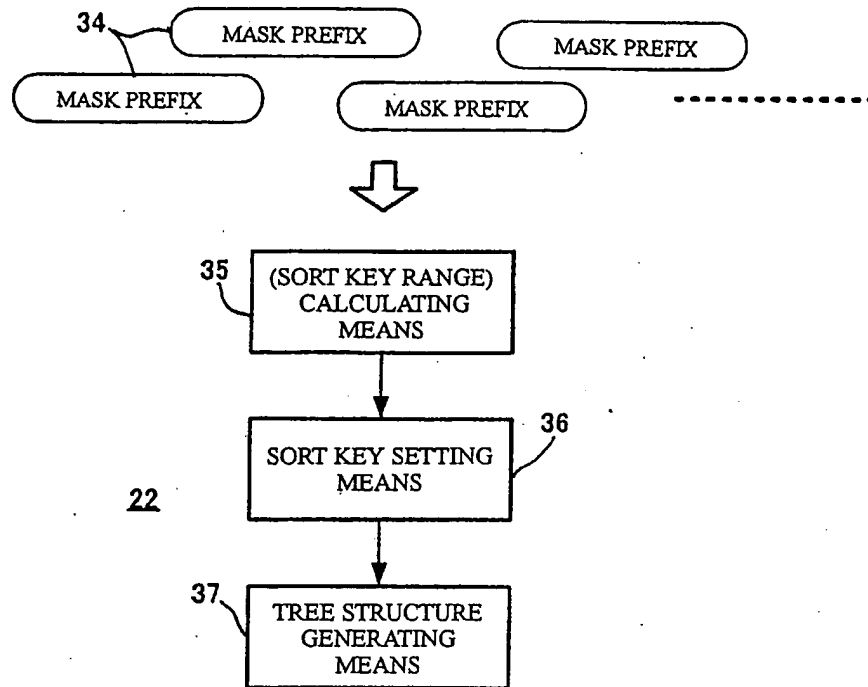
[Figure 5]

(4/42)



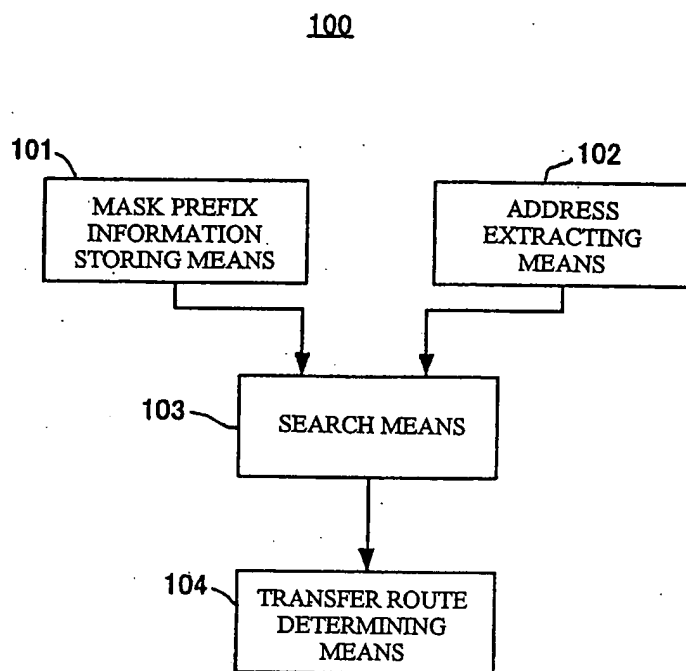
[Figure 6]

(5/42)



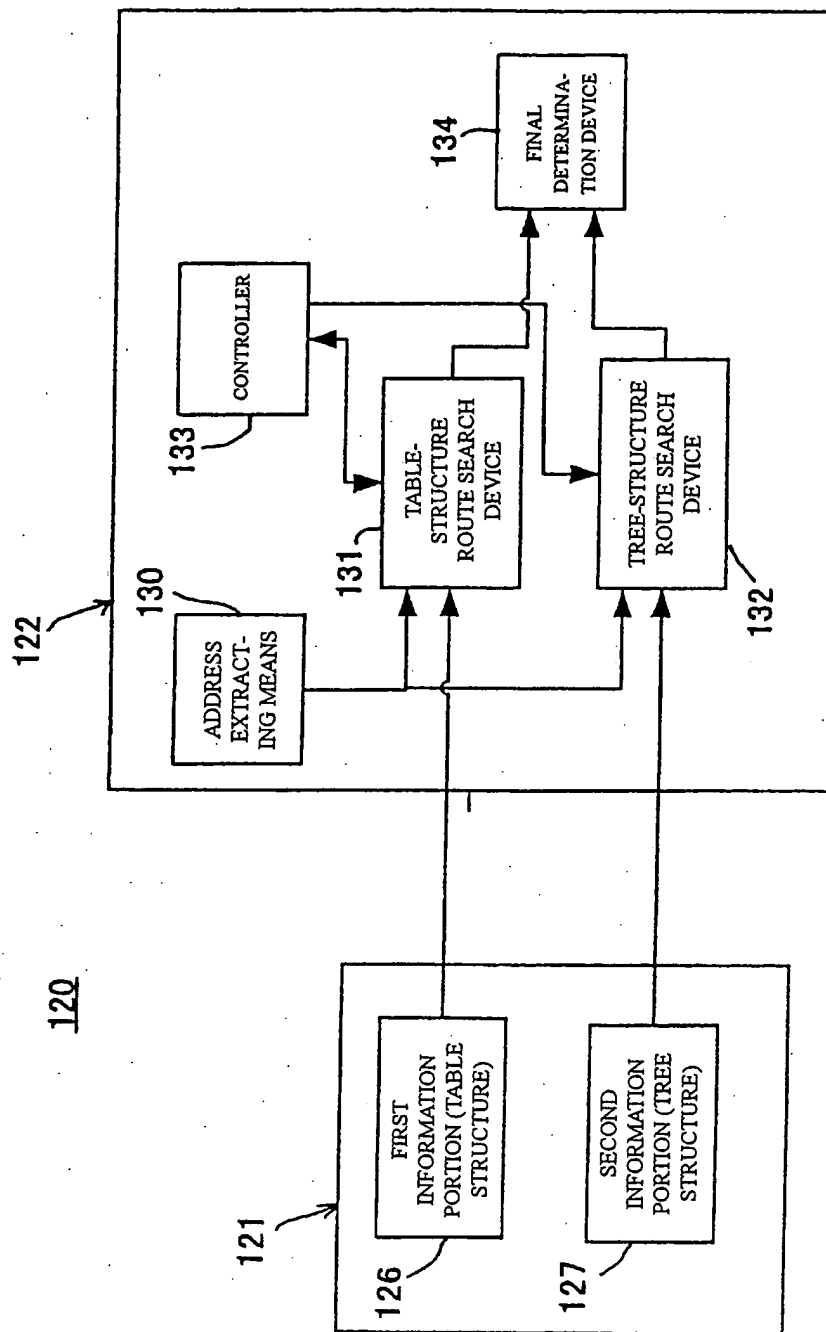
[Figure 7]

(6/42)



[Figure 8]

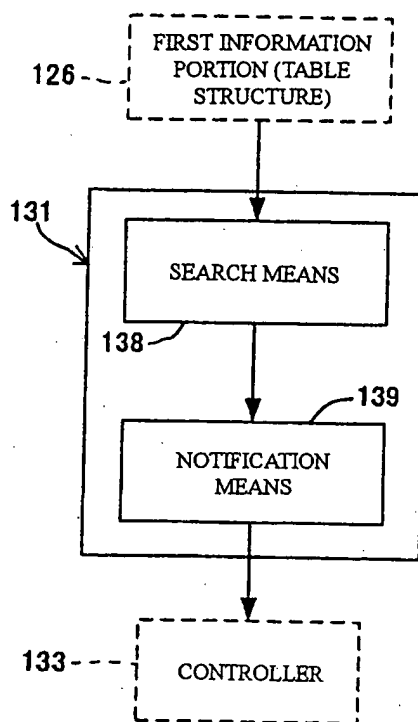
(7/42)





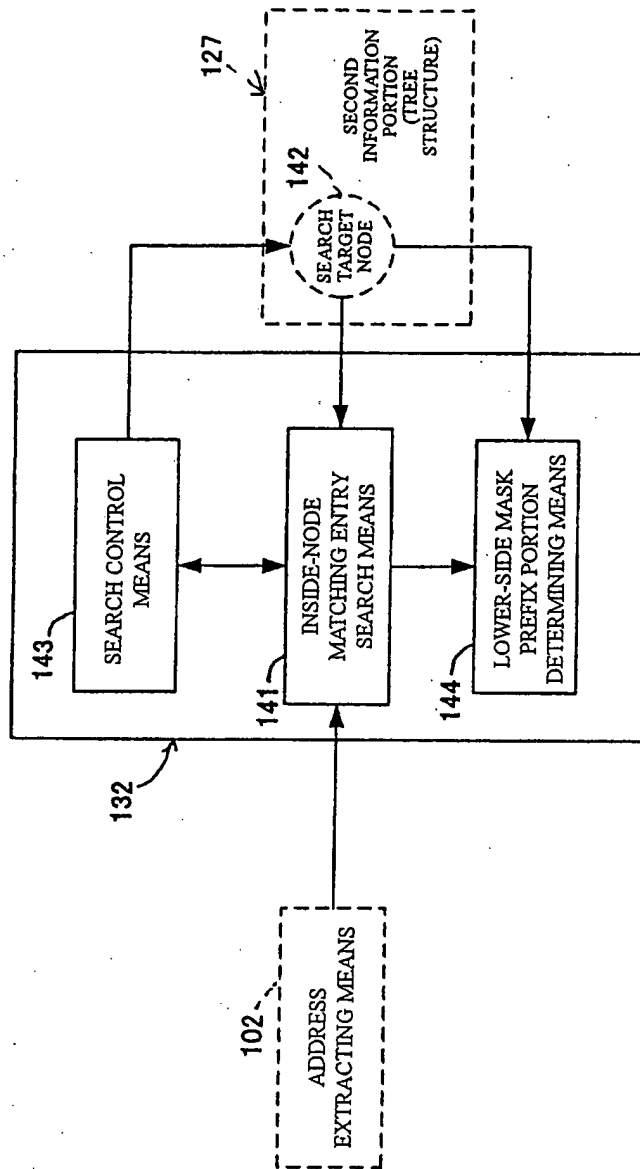
[Figure 9]

(8/42)



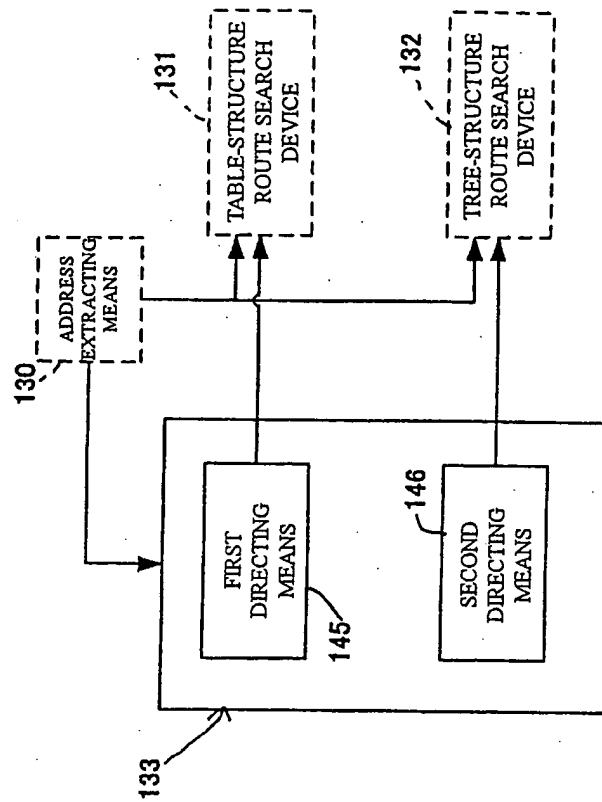
[Figure 10]

(9/42)



[Figure 11]

(10/42)



[Figure 12]

(11/42)

(a)

NUMBER	MASK PREFIX	MASK LENGTH
1	00	2
2	00001	5
3	0001	4
4	00010	5
5	000110	6
6	001	3
7	01	2
8	011	3
9	1100	4

(b)

MASK PREFIX WITH 3 OR LESS BITS	MASK LENGTH
00	2
001	3
01	2
011	3

(c)

MASK PREFIX WITH 4 OR MORE BITS	MASK LENGTH
00001	5
0001	4
00010	5
000110	6
1100	4

[Figure 13]

(12/42)

ENTRY NUMBER	SORT KEY	POINTER TO TREE STRUCTURE	SHORT MASK PREFIX CANDIDATE
1	000	Tree-A	00/2 CANDIDATE
2	001	None	001/3 DETERMINED
3	010	None	01/2 DETERMINED
4	011	None	011/3 DETERMINED
5	100	None	None NO APPROPRIATE PREFIX
6	101	None	None NO APPROPRIATE PREFIX
7	110	Tree-B	None NO APPROPRIATE PREFIX
8	111	None	None NO APPROPRIATE PREFIX

[Figure 14]

(a)

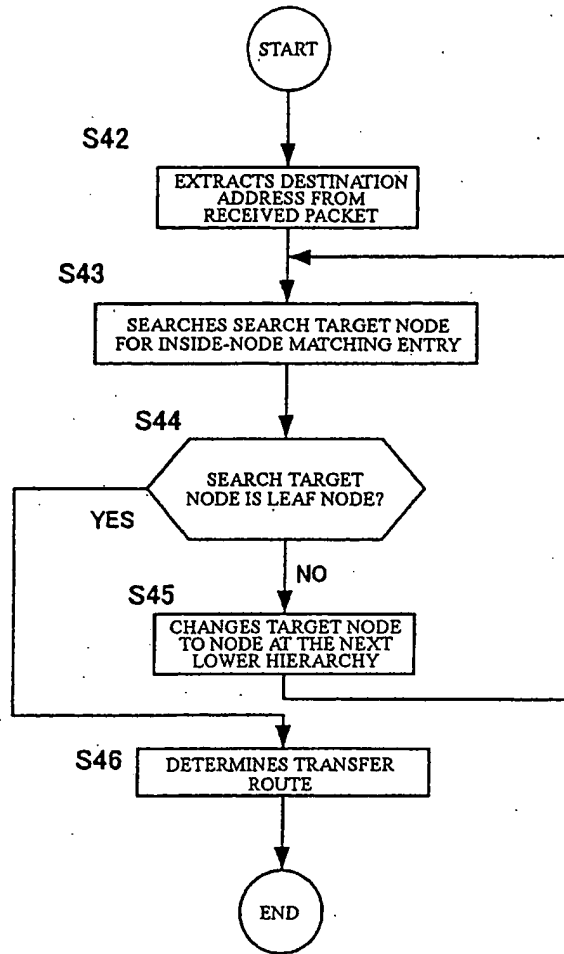
MASK PREFIX	MASK LENGTH
00001	5
0001	4
00010	5
000110	6

(b)

MASK PREFIX	MASK LENGTH
1100	4

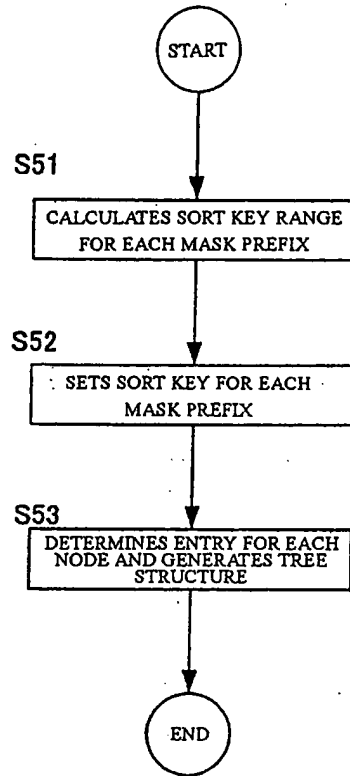
[Figure 15]

(13/42)

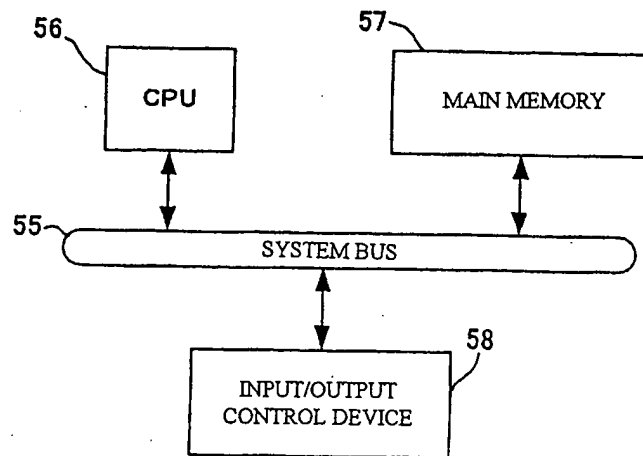


[Figure 16]

(14/42)

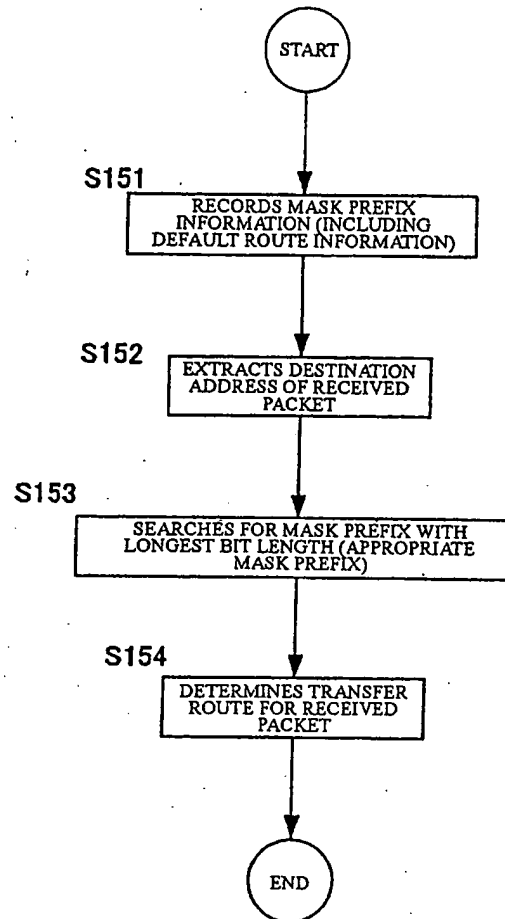


[Figure 17]



[Figure 18]

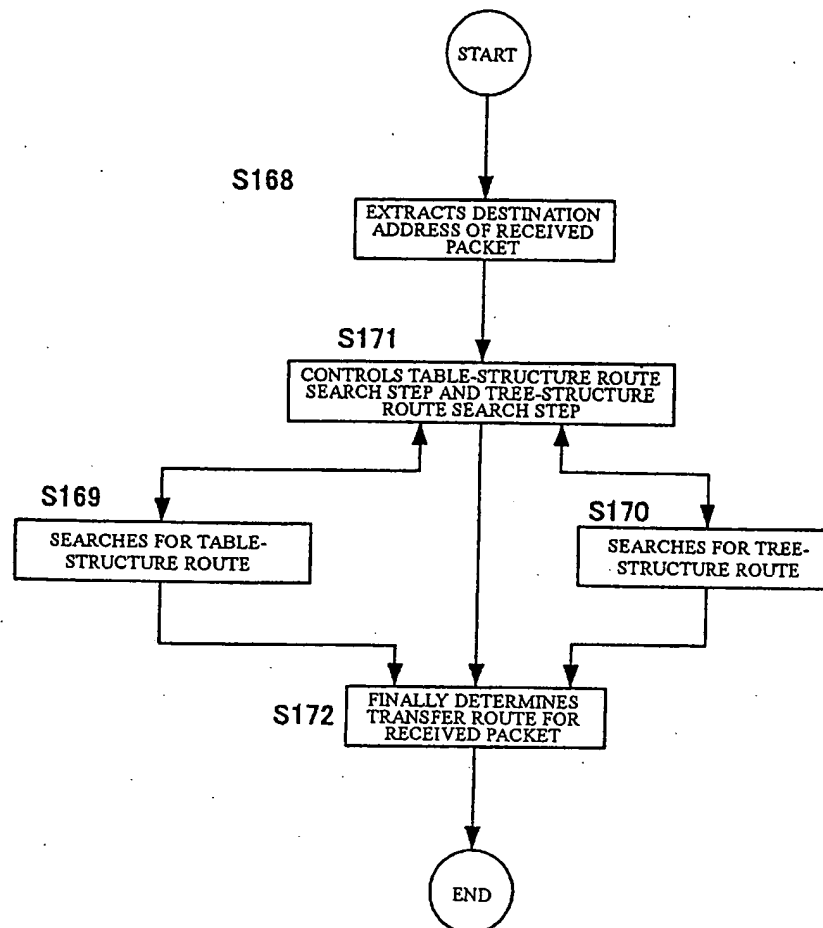
(15/42)





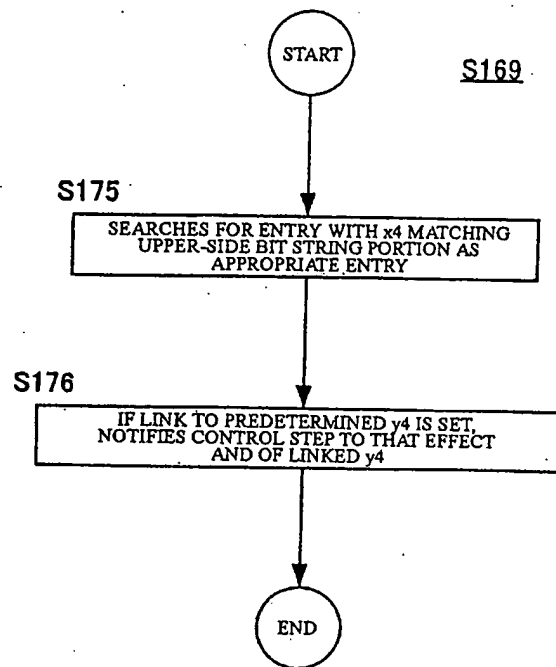
[Figure 19]

(16/42)



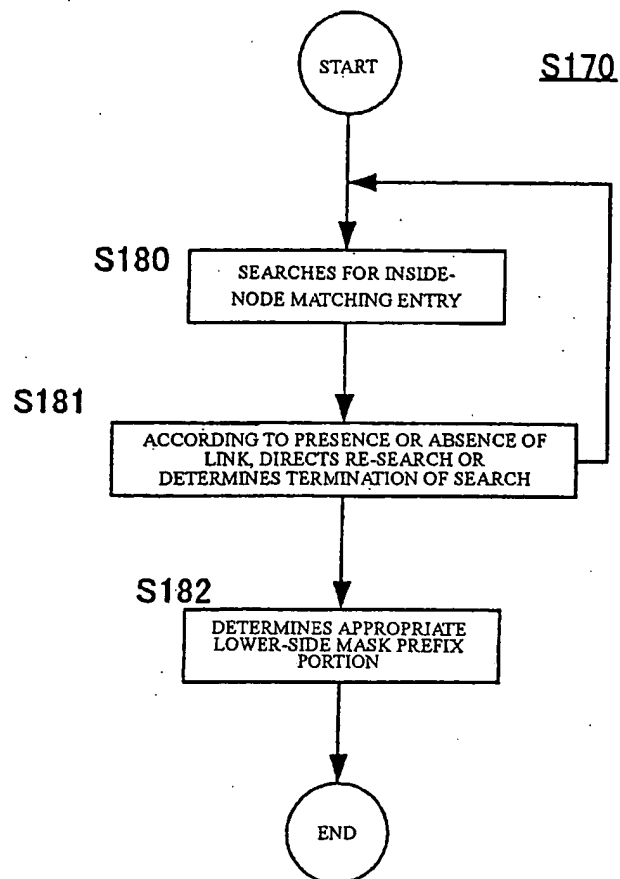
[Figure 20]

(17/42)



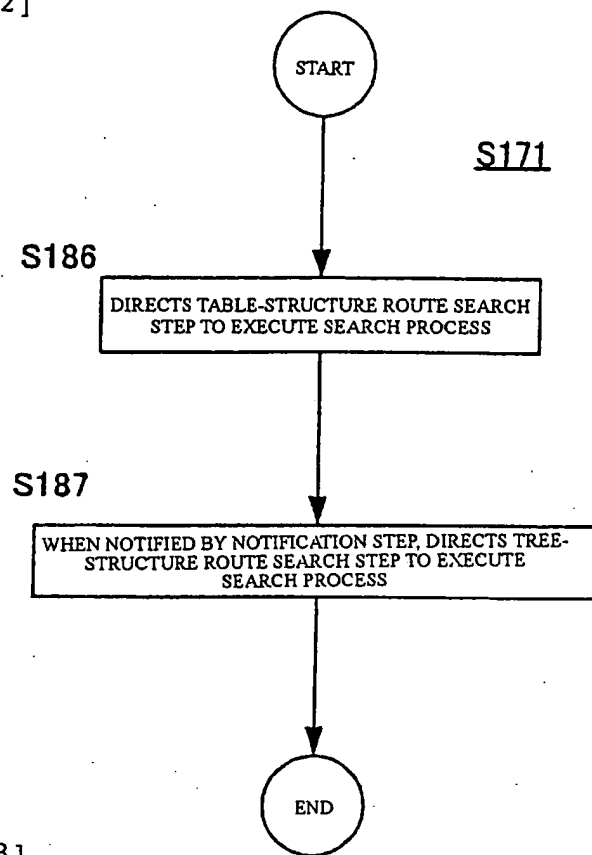
[Figure 21]

(18/42)

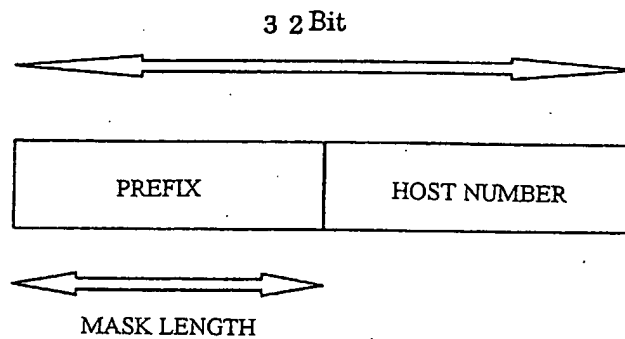


[Figure 22]

(19/42)



[Figure 23]



[Figure 24]

(20/42)

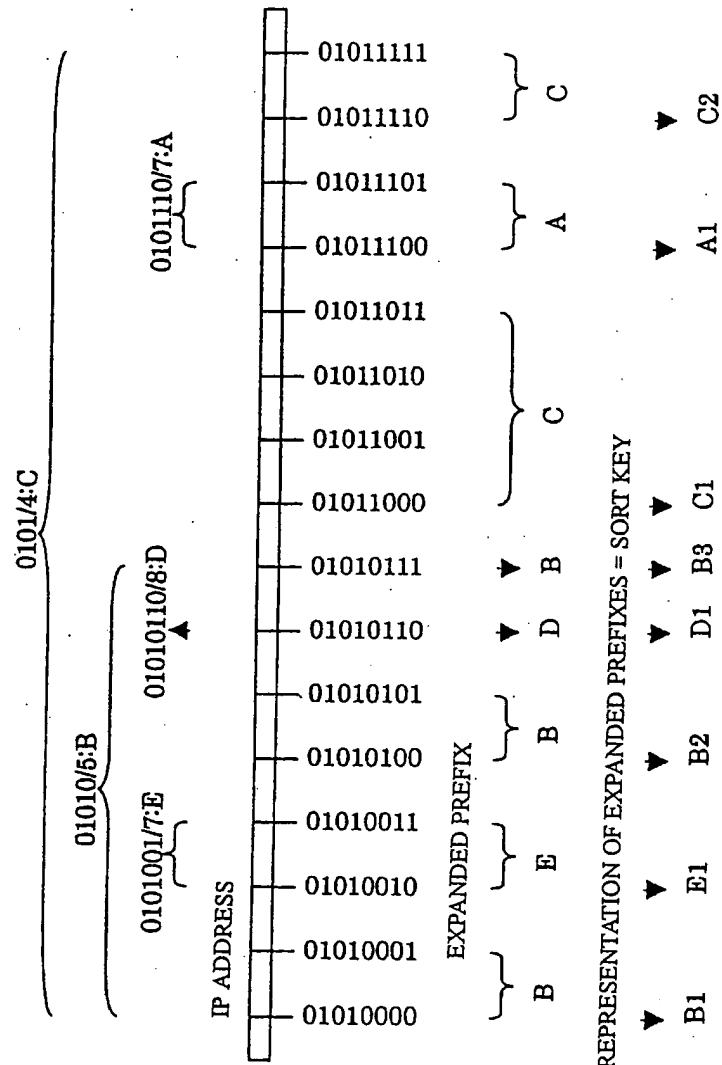
PREFIX (BINARY EXPRESSION)	MASK BIT LENGTH	CONVENIENT NAME
101110	7	A
1010	5	B
101	4	C
1010110	8	D
101001	7	E

[Figure 25]

PREFIX	MASK BIT LENGTH	SORT KEY	CONVENIENT NAME (ORIGINAL NAME + NUMBER)
1010	5	1010000	B1
101001	7	1010010	E1
1010	5	1010100	B2
1010110	8	1010110	D1
1010	5	1010111	B3
101	4	1011000	C1
101110	7	1011100	A1
101	4	1011110	C2

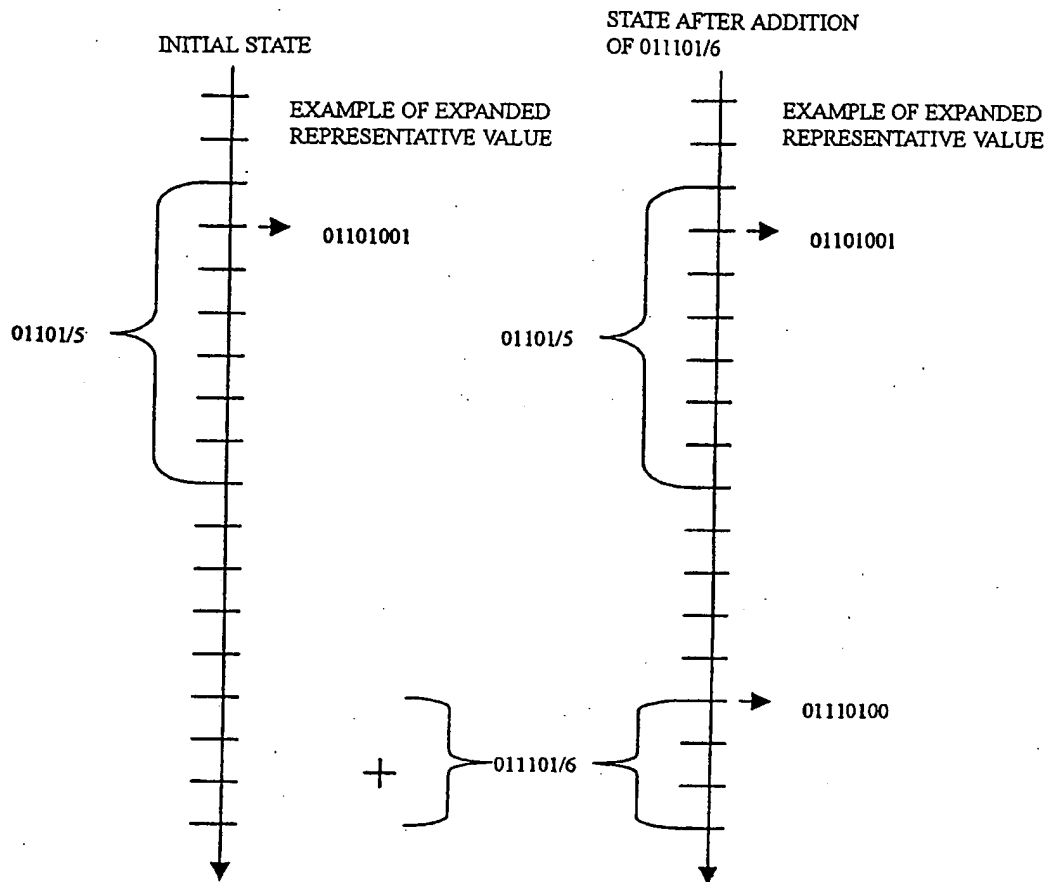
[Figure 26]

(21/42)



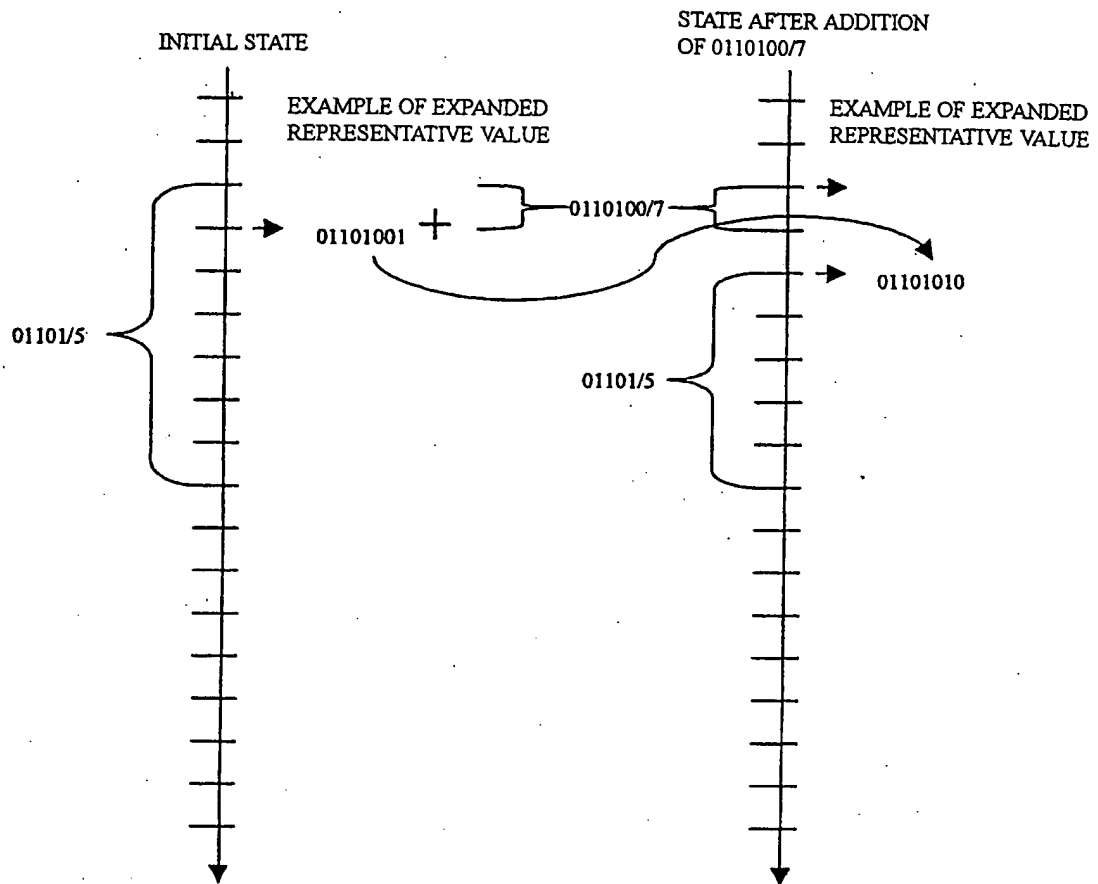
[Figure 27]

(22/42)



[Figure 28]

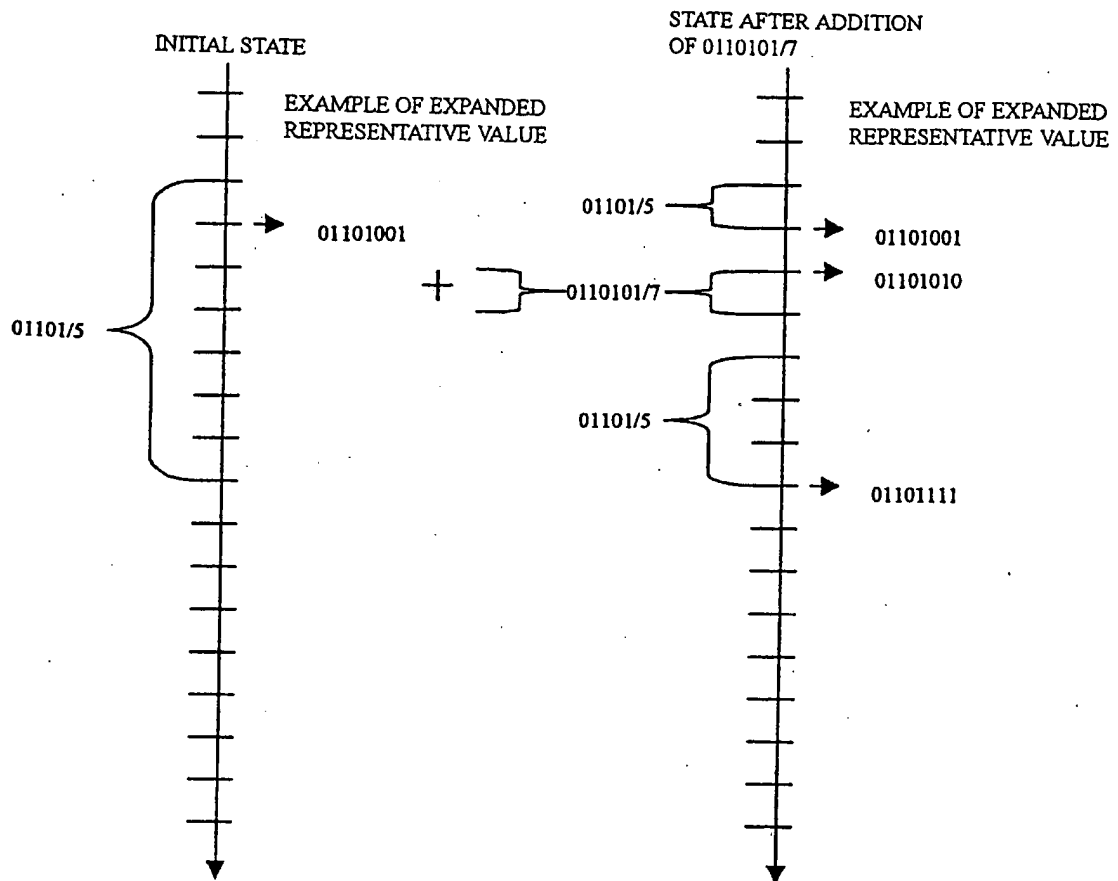
(23/42)





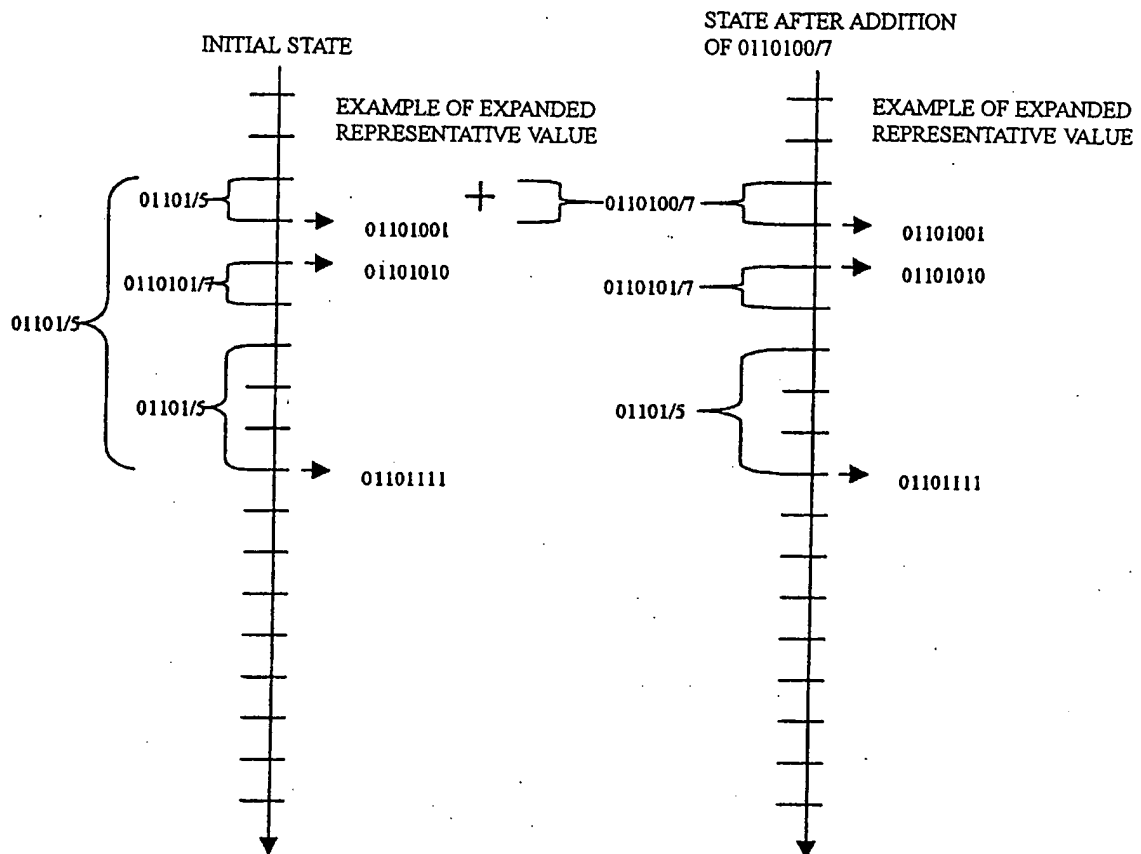
[Figure 29]

(24/42)



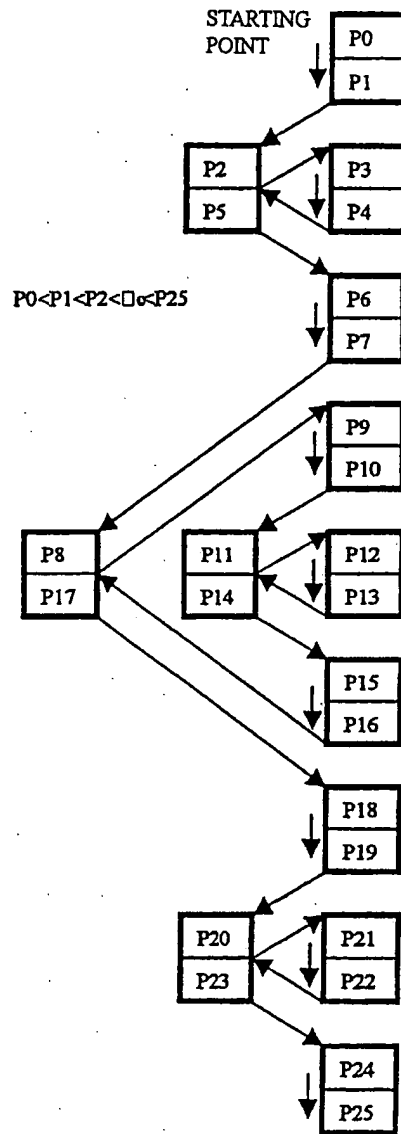
[Figure 30]

(25/42)



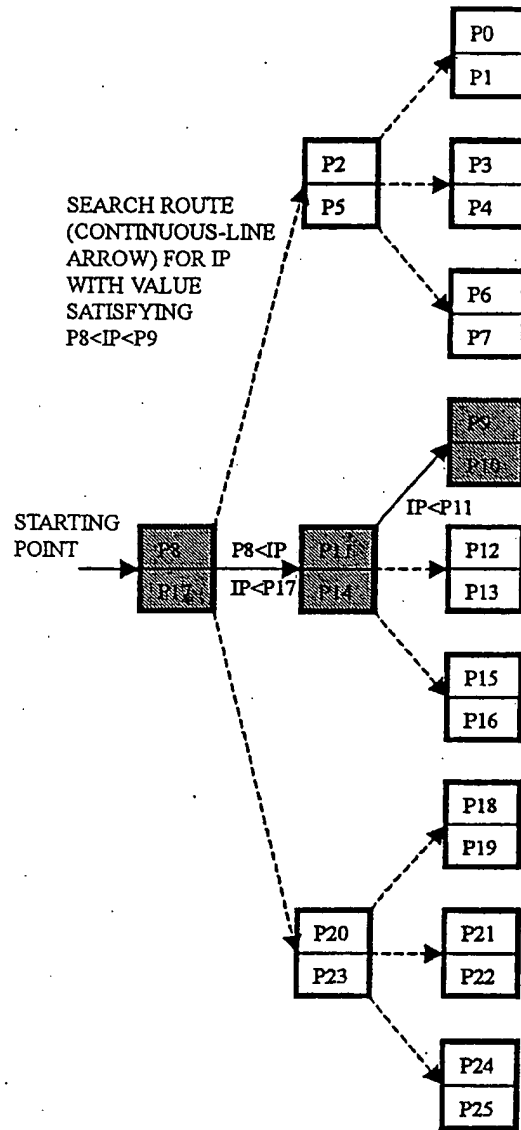
[Figure 31]

(26/42)



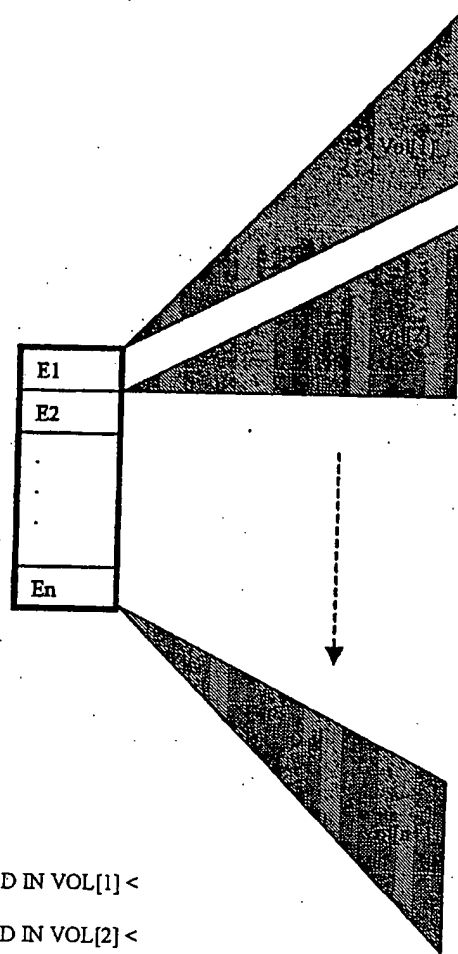
[Figure 32]

(27/42)



[Figure 33]

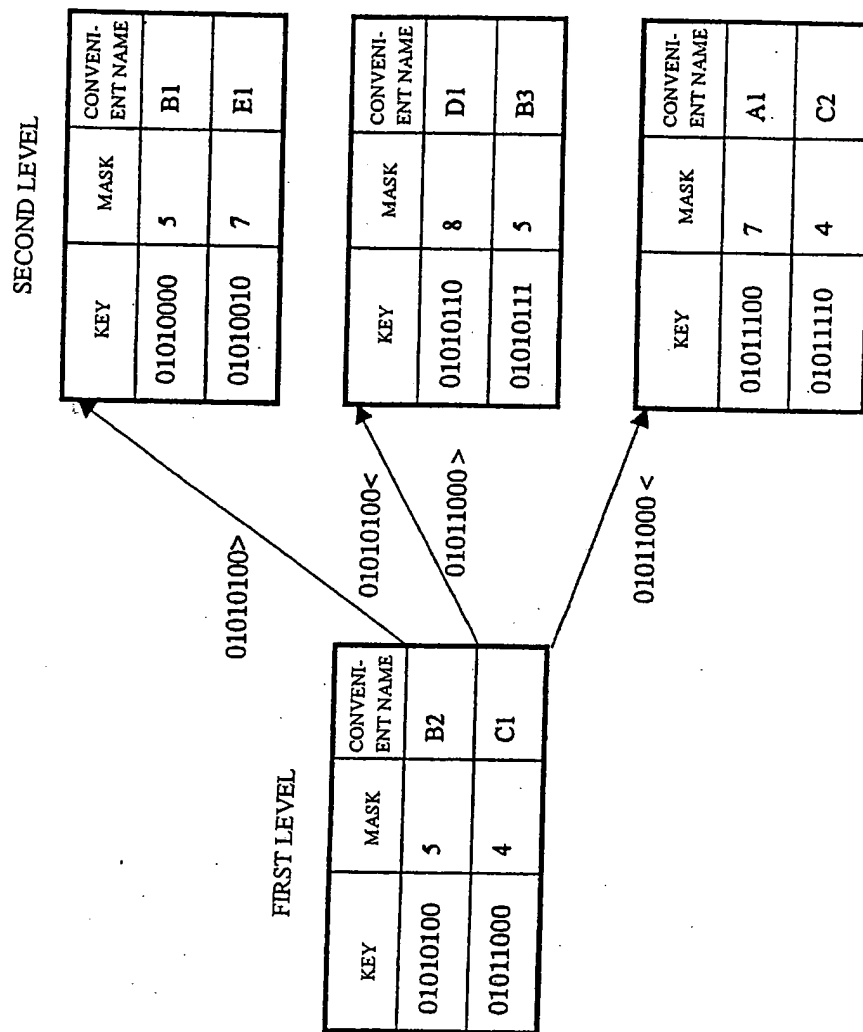
(28/42)



ALL ELEMENTS INCLUDED IN VOL[1] <  
E1 ≤  
ALL ELEMENTS INCLUDED IN VOL[2] <  
E2 ≤  
.....  
En ≤  
ALL ELEMENTS INCLUDED IN VOL[N+1]

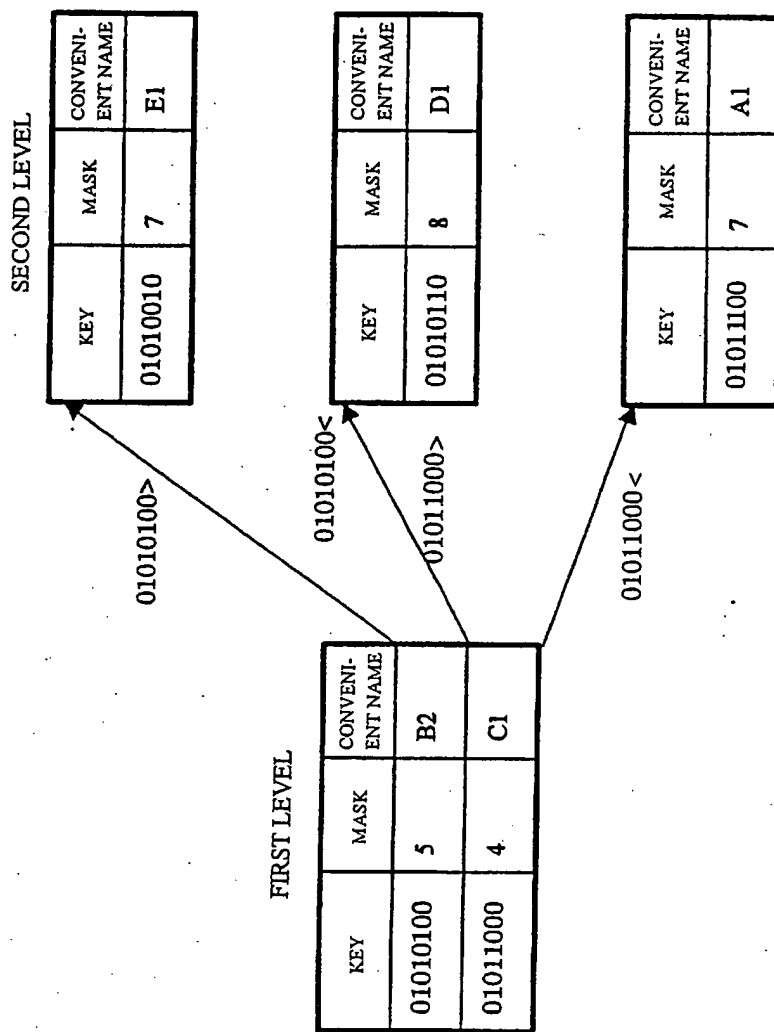
[Figure 34]

(29/42)



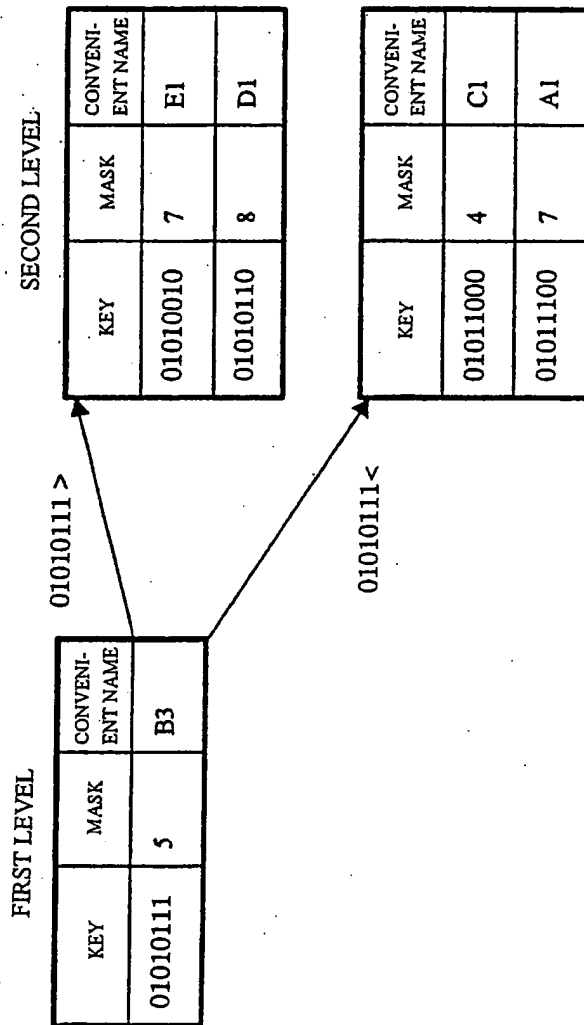
[Figure 35]

(30/42)



[Figure 36]

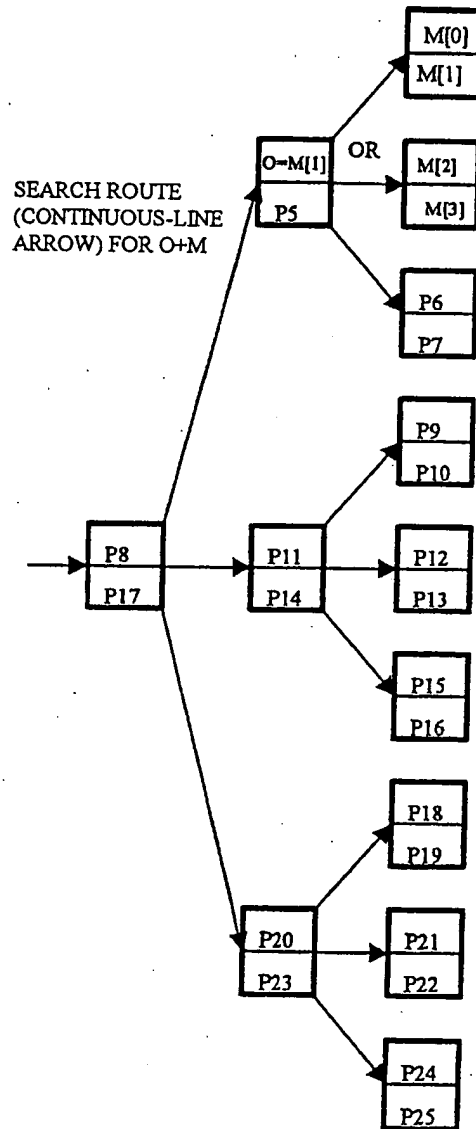
(31/42)





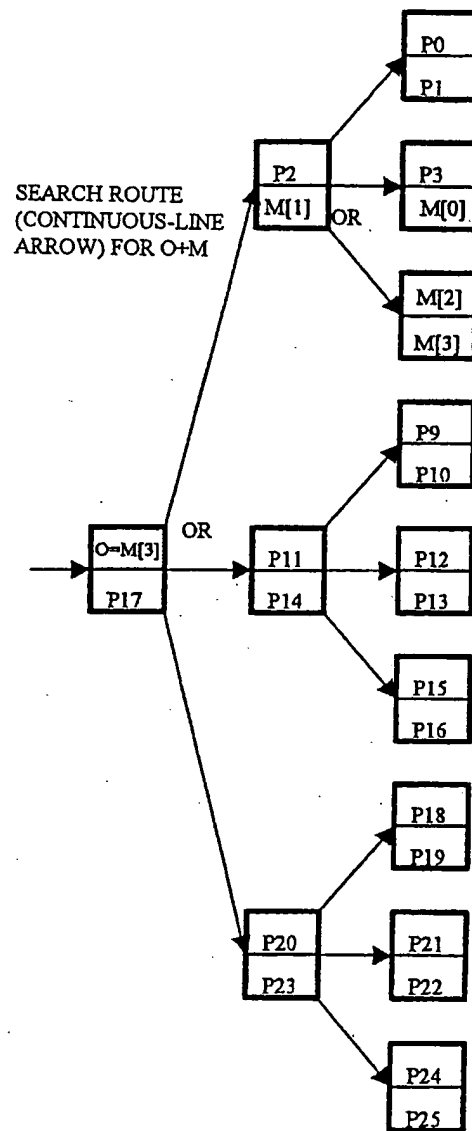
[Figure 37]

(32/42)



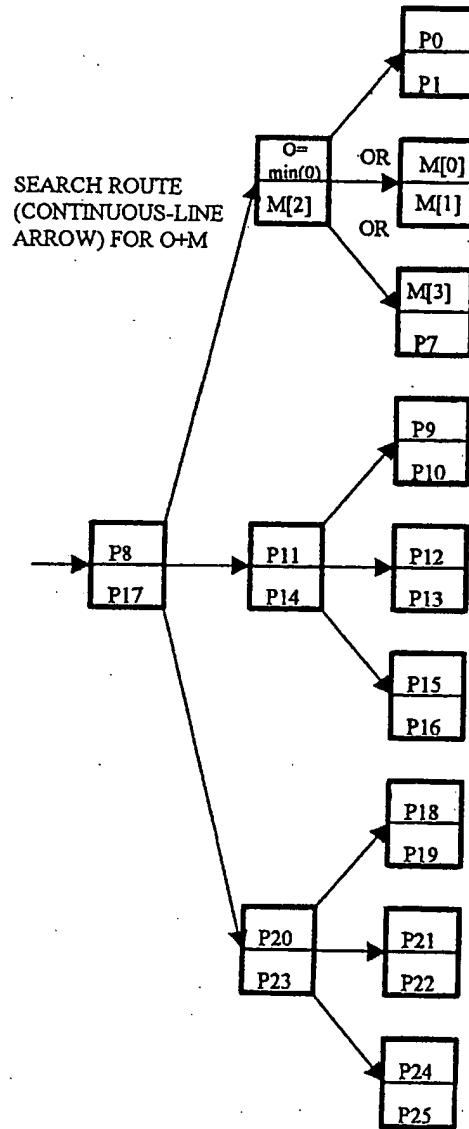
[Figure 38]

(33/42)



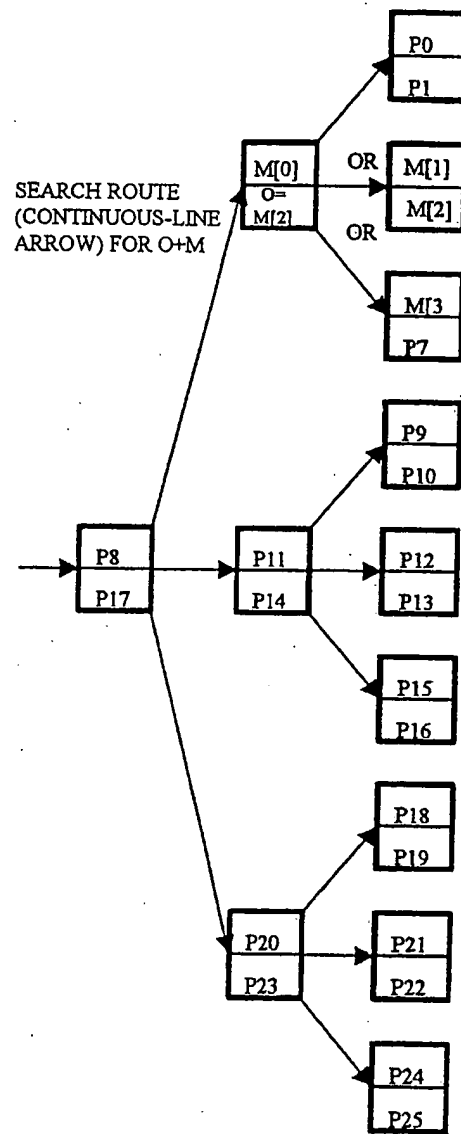
[Figure 39]

(34/42)



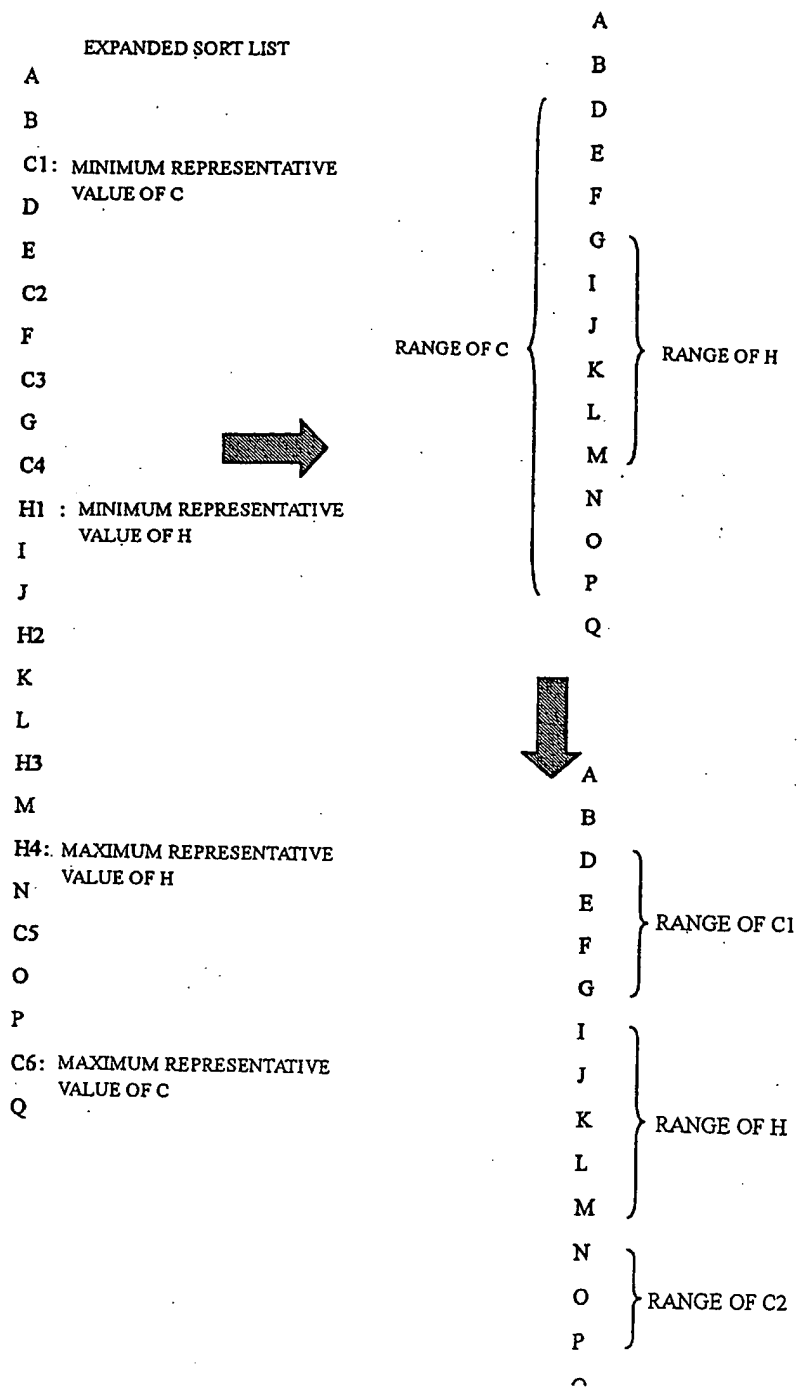
[Figure 40]

(35/42)



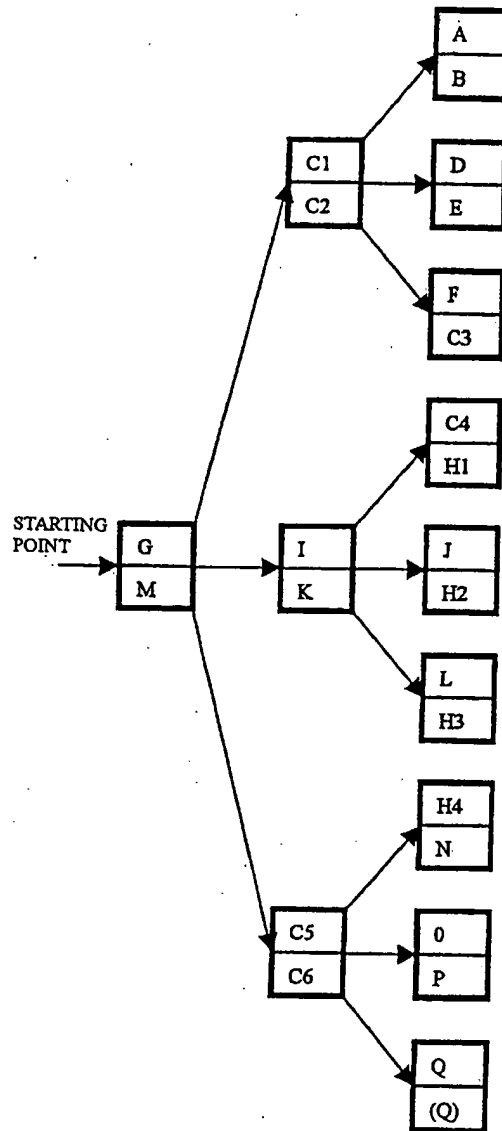
[Figure 41]

(36/42)



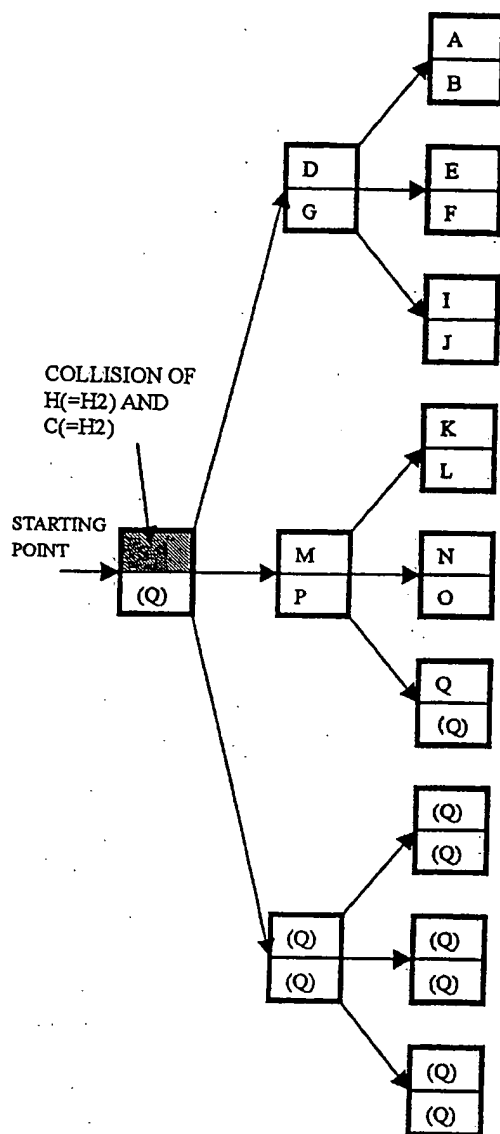
[Figure 42]

(37/42)



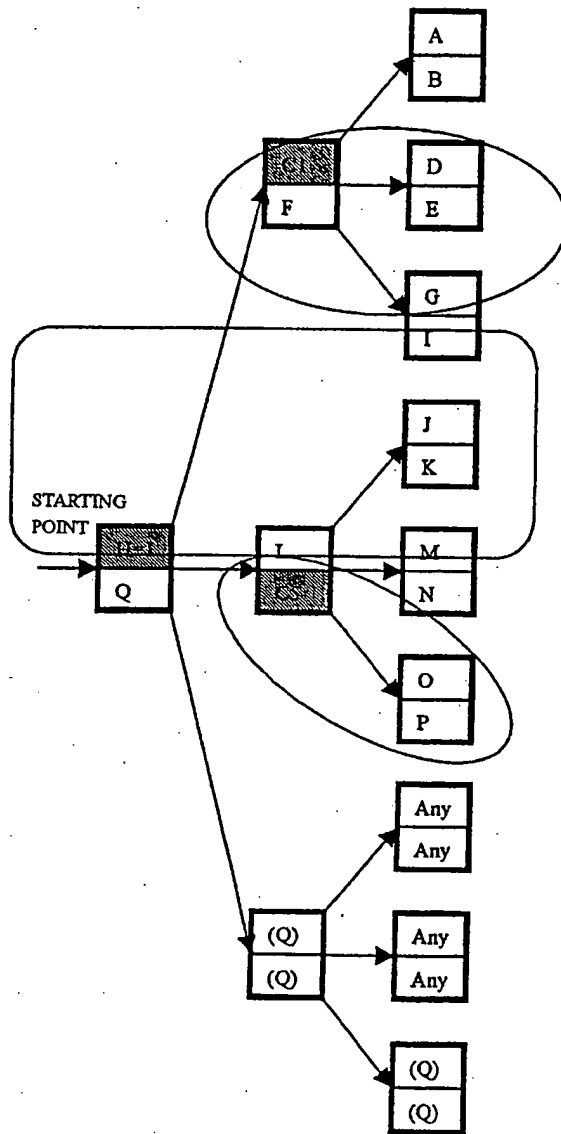
[Figure 43]

(38/42)



[Figure 44]

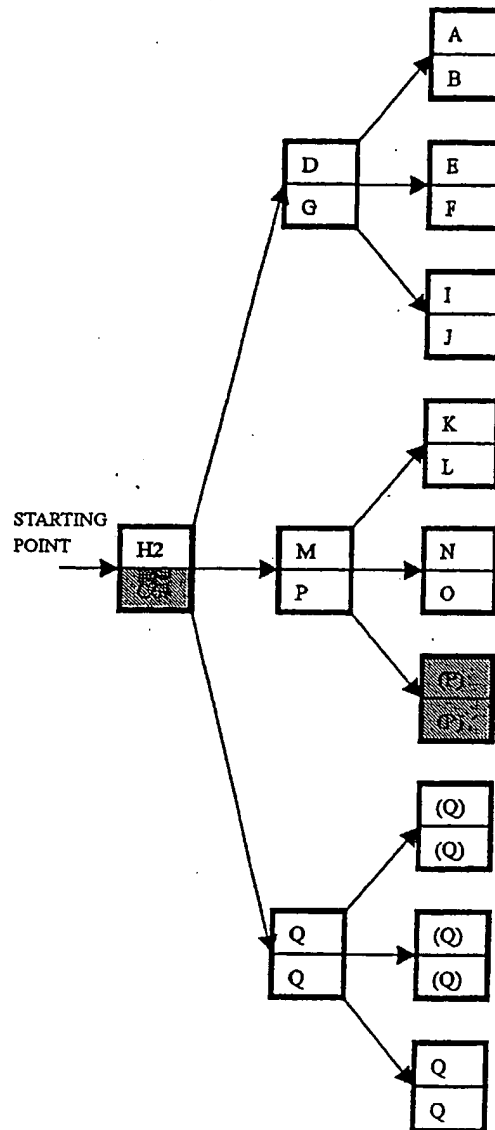
(39/42)





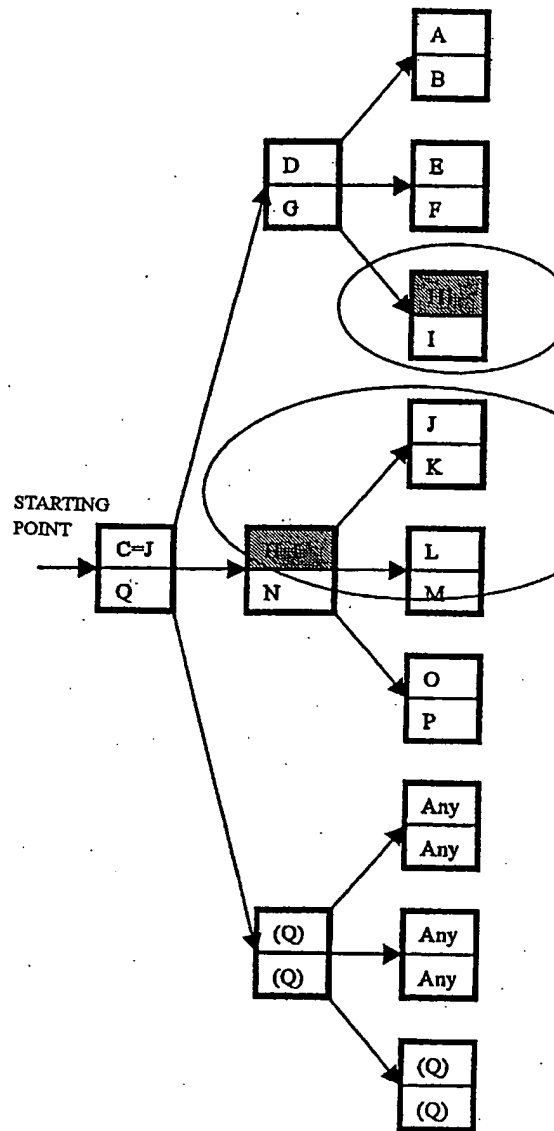
[Figure 45]

(40/42)



[Figure 46]

(41/42)



[Figure 47]

(42/42)

